

ARMY RESEARCH LABORATORY



# Preparation of a Revised Library for the BLAKE Thermodynamic Program

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## 1. INTRODUCTION

The BLAKE computer program is a general equilibrium thermodynamics program derived from an older version of TIGER.\* Although it applies to a wide range of chemical equilibrium calculations, BLAKE is specifically intended for computing the thermodynamic properties of gun propellants combustion products at chamber conditions. Its principal difference from other chemical equilibrium computer programs is that, like TIGER, it permits the use of several nonideal gaseous equations of state.

BLAKE was formally documented in a U.S. Army Ballistic Research Laboratory (BRL)<sup>†</sup> report (Freedman 1982). Since that time many undocumented changes and additions have been made to the code. Several years ago, the U.S. Army Research Laboratory (ARL), through Task Order 3 on Contract DAAA15-92-D-0001, requested that (1) the program's library be updated and (2) an updated *Guide* be prepared for the program. The objective of updating the library was: (1) to extend the data temperature range to 6,000 K, (2) verify and correct, based upon the latest available data, the Lennard-Jones parameters, and (3) streamline the library to facilitate improved computation/run times. The *Guide* has been completed and is now being reviewed by ARL personnel.

The present report documents the details of the work accomplished in achieving the first-listed goal. The methods adopted are straightforward applications of well-known techniques and applications. The primary purpose of this report is to furnish a "paper trail" so that any questions arising about the new library can be readily answered.

The principal changes in the program since the publication of the earlier *Guide* are as follows:

- The number of possible gaseous products has been enlarged from 29 to 55.
- The program's default input units have been changed from atmospheres and calories to megapascals and Joules for pressure and energy respectively.

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\* BLAKE is based on the original version of TIGER that was developed by Stanford Research International under Contract No. DA-04-200-AMC-3226(X) with the (former) U.S. Army Ballistic Research Laboratories. Dr. Stanley M. Taylor was the Contracting Officer's Technical Representative. This work was documented in an SRI report by Wibenson, W. E., Jr., Zwisler, W. H., Seely, L. B., and Brinkley, S. R., Jr., "Tiger Computer Program Documentation," 1968.

<sup>†</sup> On 30 September 1992, the U.S. Army Ballistic Research Laboratory (BRL) was deactivated and subsequently became part of the U.S. Army Research Laboratory (ARL) on 1 October 1992.

- Instructions may now be entered in either upper or lower case.
- The computation of the heat of explosion has been corrected and improved.
- The program now computes the mean formula weight of the input composition and its corresponding molar enthalpy.

This report is not completely self-contained. The discussion in some places assumes familiarity with the latest version of the BLAKE program and its documentation (Freedman 1995).

## 2. SOURCES OF DATA

The primary and unchallenged source of thermodynamic data of product species is the JANAF Tables (Chase 1985), which contain data for approximately 600 species. Of the 88 species chosen for the new library (Table 4), these tables contain complete data, e.g.,  $c_p$ , from 298.15 K to 6,000 K for 80 of the species; there are either partial or no data for the remaining 8. Data for these eight species were obtained by back calculation from the coefficients supplied by NASA's Lewis Research Center (McBride, Reno, and Gordon 1994) for the 1989 version of the CEC thermodynamics program.

The necessary Lennard-Jones parameters (viz., the diameter and the well depth) were taken from Reid, Prausnitz, and Poling (1987), who cite Svehla and McBride (1973) as their source. These values were obtained by fitting viscosity data, not P-V-T data, and are open to question; unfortunately there is no better source.

The primary source of enthalpy data for the stored organic species was the compilation edited by Pedley and Rylance (1977). The primary source for enthalpies of inorganic species was the NBS Tables (Wagman *et al.* 1982). Data for propellant ingredients not contained in either of these two sources were taken from the ICT compilations (Volk, Bathelt, and Kuthe 1971; Bathelt and Volk 1981.)

Data for the formulas and enthalpies of formation of some widely used propellant ingredients are stored within the program. Formulas and enthalpies of other ingredients are stored in the file named INGRED.DAT contained on the program disk. Users can insert their own data into this file if they desire.

### 3. ASSEMBLING THE PRODUCT DATA

Owing to its inherent limitations, BLAKE cannot handle, in any one computation, more than 55 gaseous product species or 3 condensed-phase product species. This means that some scheme must be devised for selecting the species to be included. Fortunately, the NASA-Lewis thermodynamics programs CEC and its descendants can readily handle 600 gaseous species and 200 condensed ones. Therefore, the approach used was straightforward. The products computed by the NASA program for a selected composition were sorted in order of decreasing mole fraction of products.

A review of the elements appearing in various military propellants, including electrothermal-combustion compositions, led to the 21 elements listed in Table 1 being chosen for inclusion in the new library.

Table 1. The Elements Included in the BLAKE Library

Aluminum	Chlorine	Hydrogen	Magnesium	Sodium
Argon	Electron	Iron	Nitrogen	Sulfur
Barium	Fluorine	Lead	Oxygen	Titanium
Boron	Helium	Lithium	Potassium	Zirconium
Carbon				

- (1) The elements C, H, O, and N were considered first and as a group because they are the four most important elements in all propellants. Table 2 shows the input file containing some typical C, H, O, and N propellants that were used.

Table 2. Listing of the Input File Containing Various C, H, O, and N Propellants

FOR, CAB, -2.9900E+06, C, 147, H, 237, O, 77  
 FOR, ATEC, -4E5, C, 14, H, 22, O, 8  
 FOR, CEL, -230300., C, 6, H, 10, O, 5  
 FOR, PU, -8313000., C, 512, H, 958, N, 14, O, 159  
 COM, RDX, 72.38, NC1260, 3.8095, CAB, 11.43, ATEC, 7.238, EC, 0.381,  
 GUN, 0.2, 10, 0  
 TIT, A Triple Base Propellant  
 FOR, NC, -0.16591E9, C, 6000, H, 7416, O, 10168, N, 2584  
 FOR, DEGDN, -1.035E5, C, 4, H, 8, O, 7, N, 2  
 FOR, NG, -0.886E5, C, 3, H, 5, O, 9, N, 3  
 FOR, AKAR, -0.255E5, C, 14, H, 14, O, 1, N, 2  
 COM, AKAR, 0.8, NG, 14.9, DEGDN, 24.8, NC, 59.5  
 GUN, 0.2, 10, 0  
 TIT, A Lova Composition  
 FOR, CAB, -1.3906E8, C, 4529, H, 7009, O, 2358  
 FOR, NC, -1.6916E8, C, 6000, H, 7549, O, 9901, N, 2451  
 FOR, EC, -2.51E4, C, 17, H, 20, O, 1, N, 2  
 FOR, RDX, 1.469E4, C, 3, H, 6, O, 6, N, 6  
 FOR, BDNPA, -1.533E5, C, 8, H, 14, O, 10, N, 4  
 FOR, BDNPF, -1.483E5, C, 7, H, 12, O, 10, N, 4  
 COM, CAB, 12, NC, 4, EC, 0.4, BDNPA, 3.8, BDNPF, 3.8, RDX, 76  
 GUN, 0.2, 10, 0  
 FOR, OC501B, -0.7638E8, C, 2934, H, 4731, O, 1537  
 TITLE, Another Propellant  
 CM2, NC1315, 53.74, NG, 20.58, DEGDN, 18.74, OC501B, 5.41,  
 DPA, 1.12, C, 0.2, DBP, 0.11, H2O, 0.1  
 GUN, 0.2, 10, 0  
 STOP

The relevant output was sorted and led to Table 3.

(2) Similar calculations for all of the other elements led to the list of species in Table 4.

Table 3. The Different Species in the Output From the Input of Table 2  
Sorted in Order of Decreasing Mole Fraction

1. CO	0.4106000000	20. NH	0.0000077510
2. H2O	0.2668000000	21. ACETYLENE	0.0000061440
3. H2	0.2559000000	22. HNO	0.0000041300
4. N2	0.2349000000	23. KETENE	0.0000032850
5. CO2	0.1291000000	24. H2O2	0.0000030450
6. OH	0.0037710000	25. HO2	0.0000024270
7. H	0.0030730000	26. METHANOL	0.0000014010
8. NH3	0.0011400000	27. ETHYLENE	0.0000010160
9. HCN	0.0007914000	28. N	0.0000010140
10. NO	0.0005504000	29. CN	0.0000007575
11. CH4	0.0003968000	30. N2O	0.0000006096
12. HCO RAD	0.0001392000	31. NCO	0.0000005651
13. FORMALDEHYDE	0.0001243000	32. HNO2	0.0000003488
14. FORMIC ACID	0.0000876600	33. CH2	0.0000002635
15. O2	0.0000745200	34. HYDROXYMETHYLEN	0.0000002620
16. O	0.0000691900	35. NO2	0.0000002260
17. HNCO	0.0000568000	36. METHYL CYANIDE	0.0000002125
18. NH2	0.0000337300	37. NH2OH	0.0000001063
19. CH3	0.0000222100		

Table 4. The Gaseous Species Included in the New BLAKE Library

Al <sub>2</sub> O	CH <sub>2</sub>	FeCl <sub>2</sub>	K <sub>2</sub>	NH <sub>3</sub>
AlF <sub>2</sub> O	CH <sub>2</sub> CO	FeO <sub>2</sub> H <sub>2</sub>	K <sub>2</sub> H <sub>2</sub> O <sub>2</sub>	NO
AlHO <sub>2</sub>	CH <sub>2</sub> O	HCOOH	KH	NO <sub>2</sub>
AlO <sub>2</sub>	CH <sub>2</sub> OH	H <sub>2</sub>	KO	NS
Ar	CH <sub>3</sub>	H <sub>2</sub> O	KOH	O
B <sub>2</sub> O <sub>2</sub>	CH <sub>3</sub> Cl	H <sub>2</sub> O <sub>2</sub>	LiOH	O <sub>2</sub>
B <sub>2</sub> O <sub>3</sub>	CH <sub>3</sub> CN	H <sub>2</sub> S	LiBO <sub>2</sub>	OH
B <sub>3</sub> H <sub>3</sub> O <sub>3</sub>	CH <sub>4</sub>	HAIO	MgO <sub>2</sub> H <sub>2</sub>	Pb
BaO <sub>2</sub> H <sub>2</sub>	CH <sub>3</sub> OH	HCl	N	PbS
BH <sub>2</sub>	CHO	HCN	N <sub>2</sub>	S
BH <sub>3</sub>	Cl	Helium	N <sub>2</sub> O	S <sub>2</sub>
BHO	CN	HF	NAF	S <sub>2</sub> O
BHO <sub>2</sub>	CO	HNCO	NaOH	SH
BO	CO <sub>2</sub>	HNO	NCO	SO
C	COS	HNO <sub>2</sub>	NH	SO <sub>2</sub>
C <sub>2</sub> H <sub>2</sub>	CS	HO <sub>2</sub>	NH <sub>2</sub>	TiO <sub>2</sub>
C <sub>2</sub> H <sub>3</sub> N	CS <sub>2</sub>	K	NH <sub>2</sub> OH	ZrO
C <sub>2</sub> H <sub>4</sub>	Electron	KBO <sub>2</sub>		

- (3) Of the 88 species listed in Table 4, 38 contain at most C, H, O, and N; the remaining 50 contain one or more of the other 17 elements. Most of these 17 elements occur in only a few compositions, but potassium and sulfur, which are in the flash reducer potassium sulfate and igniter formulations of black powder, are frequently found. These six elements (C, H, N, O, S, and K) are found in a total of 55 of the compounds listed in Table 4, which means that any such composition can be immediately run by the present BLAKE without the use of any 'Reject' instructions.
- (4) Exploratory calculations showed that the concentrations of the seven species listed in Table 5 are almost always too low to be of any interest; their presence contributes nothing to the computed thermodynamic properties.



Table 5. Gaseous Species for Which Thermodynamic Data Are Furnished, but Which Must First Be Processed by a User

Hydroxymethylene	Hydrogen peroxide	Hydroperoxy
Hydroxylamine	Ketene	Methanol
Methyl cyanide		

To take care of the exceptional cases, however, it was decided to include thermodynamic data for these seven species, but to displace their CONStituent instructions three columns to the right in the alphanumeric library. This has the effect of keeping these species out of the binary library, but in such a way that a user can easily restore them with any ASCII editor. See the revised *Guide* (Freedman 1995) for details.

- (5) Of the 88 species listed in Table 4, the JANAF Tables contain thermodynamic data from 298.15 K to 6,000 K for 80 of them. The eight exceptions are formic acid, hydrogen peroxide, hydroperoxy, hydroxylamine, hydroxymethylene, ketene, methyl cyanide, and methanol, which either are not included in the JANAF Tables, or for which the JANAF data do not extend to 5,000 K. (Note that seven of these eight species are the ones listed in Table 5.) Thermodynamic data for these eight species were obtained by back-calculation from the data included in the thermodynamic tables that accompany the NASA-Lewis thermodynamics program, CET89.

- (6) The program library contains data for the 18 condensed-phase species listed in Table 6.

Table 6. The Condensed Species Included in the BLAKE Library

Species	Phase(s)	Species	Phase(s)
Al <sub>2</sub> O <sub>3</sub>	solid and liquid	K <sub>2</sub> S	solid and liquid
B	solid and liquid	Li <sub>2</sub> O	solid and liquid
B <sub>2</sub> O <sub>3</sub>	solid and liquid	LiOH	solid and liquid
BC <sub>4</sub>	solid only	MgO	solid and liquid
BN	solid only	NaF	liquid only
C(s)	solid only	Pb	solid and liquid
KF	liquid only	Ti <sub>4</sub> O <sub>7</sub>	liquid only
K <sub>2</sub> CO <sub>3</sub>	solid and liquid	TiO <sub>2</sub>	solid only
KOH	liquid only	ZrO <sub>2</sub>	solid and liquid

All told, the new library will contain 106 species, down from the 153 species contained in older libraries. The 47 deleted species are almost never encountered in gun propellant calculations or their mole fraction is sufficiently small so as to have negligible impact on calculated results. Deleting these species results not only in reduced computation/run times, but also significantly reduces the use of the 'Reject' instruction.

The next step was to extract their thermodynamic data from a tape of the JANAF Tables. Doing this was a tedious task prone to errors and was therefore automated.

First the gaseous species were placed in a file named GASES. For each species, this file contained its names, its JANAF JCODE number (an arbitrary reference number found only on the JANAF tape), its formula, and all of the information that was to be incorporated into the STG entry for that species. The order of species in this file was the order in which it was intended that they appear in the final library. The entire file is listed in Appendix A.

File GASES was the input for a QuickBASIC program named MAKESUBJG, which is listed in Appendix B. This program formed a new file in which the JANAF data for 80 species was listed completely in the order in which these species appear in the original JANAF tape. A second QuickBASIC program named MAKEJANG, listed in Appendix C, rearranged these data into the order in which they appear in GASES and placed them into a file named JAN\_FILE.GAS.

Similarly, the condensed species were placed into a file named CONDENS, which is listed in Appendix D. A QuickBASIC program named MAKEJANC, listed in Appendix E, extracted the appropriate data from the JANAF tape and placed them into a file named JAN\_FILE.CON.

The two files JAN\_FILE.GAS and JAN\_FILE.CON were the inputs for the FORTRAN fitting program TIGFIT8; this program is listed in Appendix F. TIGFIT8 always places its output in TIGFIT.OUT; the two output files were temporarily copied to GASES.OUT and CONDEN.OUT, where they were kept for later use.

The NASA coefficients for the eight species, formic acid, hydrogen peroxide, hydroperoxy, ketene, methyl cyanide, methanol, hydroxymethylene, and hydroxylamine, were extracted by hand (using an ASCII editor) from the library file FILE4.DAT that accompanied CET89, and were stored in CUT.LIS.

This file, in turn, became the input for the FORTRAN program CPHSJN, which expanded the coefficients and formed JANAF-like tables for these species in the temperature range 298.15 K to 5,000 K; these tables were stored in TIGFITJ.IN.

The CON instructions for seven of these eight species have three blanks placed in front of them. This was accomplished by the QuickBASIC program ADDBLNK, which is listed in Appendix G.

The previous fitting program TIGFIT8 operated on TIGFITJ.IN and formed another file named TIGFIT8.OUT. This file was then merged with GASES.OUT; the resultant file was also named GASES.OUT.

Finally, the two files GASES.OUT and CONDEN.OUT were merged, and an appropriate header was placed in front of them. This final file was named NEWLIB.LIB; it was the alphanumeric source file that contained the final library for BLAKE. The program FORMLIB made the binary file that is used by BLAKE.

After visual inspection and testing, NEWLIB.LIB was renamed SBLAKLYB.LIB and became the new library for the latest version of BLAKE. The program FORMLIB made the binary file that is used by BLAKE.

The overall process was executed by a DOS batch file named MAKELIBS, which is listed in Appendix H.

#### 4. SUMMARY

The BLAKE program has been revised. The most significant improvement is the expansion of the program to handle 55 gaseous species and 3 condensed phase species in any one calculation. Twenty-one elements were selected for inclusion in the program's new library. An intensive survey was carried out to determine the most significant species formed by these 21 elements for inclusion in the library; 88 species were selected. Thermodynamic data for these 88 species were taken from either the JANAF Tables or back-calculated from fittings furnished by NASA's Lewis Research Center. The coefficients of the fitted (or re-fitted) data were assembled in a new library. The enthalpies of formation of the prestored propellant ingredients were reviewed and revised where necessary.

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**APPENDIX A:**  
**LISTING OF THE INPUT FILE GASES**

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- 1, 2, "CO" , 153, "C", 1, "O", 1,  
"STG, CO, GAS, 390, D, 3.69, T, 91.7", ""
- 2, 2, "H2O" , 309, "H", 2, "O", 1,  
"STG, H2O, GAS, 250, T, 542.5, D, 2.79", ""
- 3, 1, "H2" , 304, "H", 2,  
"STG, H2, GAS, 180, D, 2.827, T, 59.7", ""
- 4, 1, "N2" , 360, "N", 2,  
"STG, N2, GAS, 148, D, 3.798, T, 71.4", ""
- 5, 2, "CO2" , 155, "C", 1, "O", 2,  
"STG, CO2, GAS, 600, D, 3.941, T, 195.2", ""
- 6, 2, "OH" , 300, "O", 1, "H", 1,  
"STG, OH, GAS, 226", ""
- 7, 1, "H" , 288, "H", 1,  
"STG, H, GAS, 13.4", ""
- 8, 2, "NH3" , 314, "N", 1, "H", 3,  
"STG, NH3, GAS, 476., D, 2.9, T, 558.3", ""
- 9, 3, "HCN" , 132, "H", 1, "C", 1, "N", 1,  
"STG, HCN, GAS, 359, D, 3.339, T, 344.7", ""
- 10, 2, "NO" , 351, "N", 1, "O", 1,  
"STG, NO, GAS, 386., D, 3.492, T, 116.7", "\*"
- 11, 2, "CH4" , 145, "C", 1, "H", 4,  
"STG, CH4, GAS, 528, D, 3.758, T, 148.6", ""
- 12, 3, "CHO" , 134, "C", 1, "H", 1, "O", 1,  
"STG, CHO, GAS, 699.987", "\*"
- 13, 3, "CH2O" , 139, "C", 1, "H", 2, "O", 1, "", "\*"
- 14, 3, "CH2O2" , -1, "C", 1, "H", 2, "O", 2, "", "\*"
- 15, 1, "O2" , 389, "O", 2,  
"STG, O2, GAS, 350, D, 3.467, T, 106.7", ""
- 16, 1, "O" , 381, "O", 1,  
"STG, O, GAS, 212.8", ""
- 17, 4, "HNCO" , 133, "H", 1, "N", 1, "C", 1, "O", 1, "", "\*"
- 18, 2, "NH2" , 308, "N", 1, "H", 2, "", "\*"
- 19, 2, "CH3" , 140, "C", 1, "H", 3,  
"STG, CH3, GAS, 525", "\*"
- 20, 2, "NH" , 295, "N", 1, "H", 1, "", "\*"
- 21, 2, "C2H2" , 165, "C", 2, "H", 2, "", "\*"
- 22, 3, "HNO" , 767, "H", 1, "N", 1, "O", 1, "", "\*"
- 23, 2, "H2O2" , -1, "H", 2, "O", 2, "", "\*"
- 24, 2, "HO2" , 810, "H", 1, "O", 2, "", "\*"
- 25, 2, "C2H4" , 166, "C", 2, "H", 4,  
"STG, C2H4, GAS, 372, D, 4.163, T, 224.7", "\*"
- 26, 1, "N" , 350, "N", 1,  
"STG, N, GAS, 148", "\*"
- 27, 2, "CN" , 147, "C", 1, "N", 1, "", "\*"
- 28, 2, "N2O" , 361, "N", 2, "O", 1, "", "\*"
- 29, 3, "NCO" , 1109, "N", 1, "C", 1, "O", 1, "", "\*"
- 30, 3, "HNO2" , 783, "H", 1, "N", 1, "O", 2, "", "\*"
- 31, 2, "CH2" , 135, "C", 1, "H", 2, "", "\*"

32, 1, "C", , 112, "C", 1, "", "\*"

33, 2, "NO2", , 352, "N", 1, "O", 2, "", "\*"

34, 3, "KETENE", -1, "C", 2, "H", 2, "O", 1, "", "\*"

35, 3, "C2H3N1", -1, "C", 2, "H", 3, "N", 1, "", "\*"

36, 2, "HF", , 237, "H", 1, "F", 1,

"STG, HF, GAS, 389., D, 3.148, T, 330.", ""

37, 2, "NAF", , 249, "NA", 1, "F", 1, "", ""

38, 3, "NAOH", , 299, "NA", 1, "O", 1, "H", 1, "", "\*"

39, 2, "K2F2", , 539, "K", 2, "F", 2, "", "\*"

40, 3, "MGO2H2", , 294, "MG", 1, "O", 2, "H", 2, "", ""

41, 2, "BH3", , 57, "B", 1, "H", 3, "", ""

42, 2, "BO", , 64, "B", 1, "O", 1, "", "\*"

43, 2, "BH2", , 55, "B", 1, "H", 2, "", "\*"

44, 3, "BHO", , 53, "B", 1, "H", 1, "O", 1, "", ""

45, 2, "B2O2", , 69, "B", 2, "O", 2, "", "\*"

46, 2, "B2O3", , 72, "B", 2, "O", 3, "", ""

47, 3, "BHO2", , 54, "B", 1, "H", 1, "O", 2, "", "\*"

48, 3, "B3H3O3", , 750, "B", 3, "H", 3, "O", 3, "", "\*"

49, 3, "KB02", , 1123, "K", 1, "B", 1, "O", 2, "", ""

50, 2, "CS", , 157, "C", 1, "S", 1, "", ""

51, 2, "CS2", , 158, "C", 1, "S", 2, "", "\*"

52, 1, "K2", , 560, "K", 2, "", "\*"

53, 2, "NS", , 354, "N", 1, "S", 1, "", "\*"

54, 2, "KO", , 743, "K", 1, "O", 1, "", "\*"

55, 1, "S", , 424, "S", 1, "", "\*"

56, 3, "K2H2O2", , 667, "K", 2, "H", 2, "O", 2, "", "\*"

57, 3, "KOH", , 622, "K", 1, "O", 1, "H", 1, "", ""

58, 2, "H2S", , 313, "H", 2, "S", 1,

"STG, H2S, GAS, 0.0, D, 3.623, T, 301.1", ""

59, 2, "SO2", , 391, "S", 1, "O", 2, "", "\*"

60, 1, "K", , 559, "K", 1, "", ""

61, 3, "COS", , 154, "C", 1, "O", 1, "S", 1, "", ""

62, 2, "SH", , 302, "S", 1, "H", 1, "", ""

63, 2, "SO", , 383, "S", 1, "O", 1, "", "\*"

64, 1, "S2", , 426, "S", 2, "", "\*"

65, 2, "KH", , 766, "K", 1, "H", 1, "", "\*"

66, 2, "S2O", , 279, "S", 2, "O", 1, "", "\*"

67, 3, "ALHO2", , 22, "AL", 1, "H", 1, "O", 2, "", "\*"

68, 3, "ALF2O", , 1310, "AL", 1, "F", 2, "O", 1, "", ""

69, 2, "ALO2", , 1017, "AL", 1, "O", 2, "", ""

70, 2, "AL2O", , 31, "AL", 2, "O", 1, "", ""

71, 3, "HALO", , 21, "H", 1, "AL", 1, "O", 1, "", ""

72, 3, "BAO2H2", , 1292, "BA", 1, "H", 2, "O", 2, "", ""

73, 1, "PB", , 647, "PB", 1, "", ""

74, 2, "PBS", , 1203, "PB", 1, "S", 1, "", "\*"

75, 2, "HCL", , 185, "CL", 1, "H", 1,

"STG, HCL, GAS, 643, D, 3.339, T, 344.7", ""

76, 1, "CL", , 178, "CL", 1,

```

"STG, CL, GAS, 250", ""
77, 3, "CH3CL" , 141, "C", 1, "H", 3, "CL", 1, "", "*"
78, 2, "TiO2" , 398, "TI", 1, "O", 2, "", ""
79, 2, "ZrO" , 388, "ZR", 1, "O", 1, "", ""
80, 2, "FeCL2" , 851, "FE", 1, "CL", 2, "", ""
81, 3, "FeO2H2" , 917, "FE", 1, "O", 2, "H", 2, "", ""
82, 3, "LiOH" , 292, "LI", 1, "O", 1, "H", 1, "", ""
83, 3, "LiBO2" , 653, "LI", 1, "B", 1, "O", 2, "", ""
84, 1, "ARGON" , 1353, "AR", 1,
"STG, ARGON, GAS, 532, D, 3.542, T, 93.3", ""
85, 1, "HELIUM", 1359, "HE", 1,
"STG, HELIUM, GAS, 0.0, D, 2.551, T, 10.22", ""
86, 3, "CH4O" , -1, "C", 1, "H", 4, "O", 1, "", "*"
87, 3, "CH3O" , -1, "C", 1, "H", 3, "O", 1, "", "*"
88, 3, "NH2OH" , -1, "N", 1, "H", 3, "O", 1, "", "*"
89, 1, "ELEC" , 831, "EL", 1, "", ""
0, 0, "END" , -1, "", ""

```

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**APPENDIX B:**  
**LISTING OF THE PROGRAM MAKSUBJG.BAS**

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In this and all of the following QuickBASIC listings, the underscore '\_' is used to indicate a break in lines that are too long to fit on the page. The QuickBASIC compiler accepts this symbol, but displays such lines on the screen without the break.

In order to minimize the introduction of errors, file names have been left unchanged.

```
' This program creates a mini-JANAF tape file that is restricted to
' data on the *gaseous* species that are to be included in the revised
' BLAKE.
```

```
' Written by EF&A in March/94
```

```
' Saved as MAKSUBJG.BAS [This version: 12 November 1994]
```

```
WIDTH 80, 43
```

```
DEFINT I-N: DEFSTR S: begin = TIMER
```

```
DATA 298.15
```

```
countt = 0: lines& = 0: kk = 0
```

```
READ tstart
```

```
OPEN "c:\janaf\subsetg.lib" FOR OUTPUT AS #3
```

```
OPEN "jan_file.prt" FOR OUTPUT AS #4
```

```
PRINT #4, " Num.Species    KK        JCODE        Species"
```

```
OPEN "c:\janaf\tables" FOR INPUT AS #2 LEN = 32767
```

```
mode = 2
```

```
get.jan.line:
```

```
LINE INPUT #2, s.line
```

```
    IF (EOF(2) = -1) THEN GOTO endd ELSE lines& = lines& + 1
```

```
    IF (MID$(s.line, 3, 7) <> "JCODE =") THEN GOTO get.jan.line
```

```
    j.tab.code = VAL(MID$(s.line, 10, 6))
```

```
    ,                                PRINT " JCODE (from table) = "; j.tab.code
```

```
jcode.sel:
```

```
CLOSE #1: OPEN "gases" FOR INPUT AS #1: num.species = 0
```

```
get.a.species:
```

```
    INPUT #1, idiot.no, num.at, species, jcode
```

```
' 'idiot.num' is a running number that counts the number of
' species.
```

```
' 'num.at' is the number of atoms in the species
```

```
' If 'num.at' is greater than 10, it means that that species is
' one that will have its 'CON' instruction displaced by 3
```

```
' columns in the alphanumeric library.
```

```
    if (num.at > 10) then num.at = num.at - 10
```

```
    ,                                PRINT "<Check1: >"; idiot.no, num.at; species; jcode
```

```
    ,                                PRINT "num at., etc "; _
                                num.at, species, jcode
```

```

IF (species = "E N D" OR jcode = 0) THEN GOTO get.jan.line
num.species = num.species + 1
IF (j.tab.code <> jcode) THEN
    FOR ii = 1 TO num.at: INPUT #1, s.junk1, junk2
    PRINT s.junk1, junk2;
    NEXT: ' PRINT

    INPUT #1, stg, asterisk$
    GOTO get.a.species
END IF
SOUND 440, 5: kk = kk + 1
PRINT kk, num.species; jcode; species; " ";
PRINT #4, USING _
    "      ###      ###      ####      &"; _
    num.species; kk; jcode; species
PRINT #3, USING "\      \ GAS"; species;
PRINT #3, USING "                                JCODE =####"; jcode
PRINT USING " JCODE =####"; jcode

```

```

next.line.1:
    LINE INPUT #2, s.line: lines& = lines& + 1
    PRINT "> "; LEFT$(s.line, 10)
    test.val = VAL(LEFT$(s.line, 10))
    IF (test.val < .995 * tstart) THEN GOTO next.line.1
    IF (test.val = tstart OR test.val < 1.005 * tstart)_
        THEN GOTO start.tab
    PRINT "Can't find T = TSTART for species "; species
    STOP

```

```

start.tab:
    PRINT #3, s.line: ' PRINT s.line

```

```

nexxt:
    LINE INPUT #2, s.line: lines& = lines& + 1
    PRINT "> "; LEFT$(s.line, 30)
    IF (LEFT$(s.line, 12) = " PREVIOUS:") THEN
        mode = 0
        PRINT #3, " -1 "
        GOTO get.jan.line
    ELSE
        PRINT #3, s.line
    END IF
    IF (VAL(LEFT$(s.line, 9)) = 6000!) THEN
        mode = 0
        GOTO get.jan.line
    ELSE
        GOTO nexxt
    END IF

```

trouble:



```

PRINT " P O T E N T I A L   T R O U B L E.
PRINT "Can't find T = 6000 K for species "; species
PRINT s.line: STOP

endd:
all.done = TIMER: e.time = all.done - begin
                                PRINT #4, : PRINT #4,
PRINT #4, "TOTAL No. of lines read = "; lines&
PRINT #4, "Program took "; e.time; "seconds"
e.mins = INT(e.time / 60): e.secs = e.time - 60! * e.mins
e.secs = (INT(10! * e.secs + .5)) / 10!
PRINT #4, "          = "; e.mins; " mins, "; e.secs; " secs"
FOR i = 1 TO 5: SOUND 250, 10: SOUND 500, 5: NEXT
SYSTEM

make.con.instr:

RETURN:  ' Temporary--for code checking

FOR i = 1 TO num.at: INPUT #1, symb(i), at.no$(i): NEXT

FOR i = 1 TO num.at
  IF (ASC(symb(i)) > 64 AND ASC(symb(i)) < 91) _
                                THEN GOTO nexxt1
err1:
  PRINT "Error in CON info for species "; species
  PRINT "CHEK:  "; symb(i); "  "; at.no$(i); ASC(symb(i));_
                                "  "; ASC(at.no$(i))
  STOP
nexxt1:
  IF (ASC(at.no$(i)) > 47 AND ASC(at.no$(i)) < 58) _
                                then GOTO nexxt2
  GOTO err1
nexxt2:
  NEXT

PRINT #3, "CON,"; species; ",,"; "GAS,";
  FOR i = 1 TO num.at: PRINT #3, symb(i); ",,"; at.no$(i); ",,";
                                NEXT: PRINT #3,
RETURN

```

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**APPENDIX C:**  
**LISTING OF THE PROGRAM MAKEJANG.BAS**

**INTENTIONALLY LEFT BLANK.**

```
' This program takes the file SUBSETG.LIB, created by
' MAKSUBJG.BAS (q.v.), and rearranges it into the order of
' decreasing importance for the new BLAKE library as specified
' in the file GASES.
```

```
' Written by EF&A in OCT/94.
```

```
' Saved as MAKEJANG.BAS [11-OCT-94]
```

```
DEFINT I-N: DEFSTR S: COLOR 15, 0: begin = TIMER
DATA 298.15
```

```
countt = 0: no.rew = 0: lines& = 0: no.species = 0
READ tstart
```

```
OPEN "gases" FOR INPUT AS #1
```

```
' The file GASES contains the names of the *gaseous* species in
' the approximate order of decreasing concentration in typical
' outputs.
```

```
OPEN "jan_file.gas" FOR OUTPUT AS #3
```

```
OPEN "jan_file.prt" FOR OUTPUT AS #4
```

```
jcode.sel:
```

```
INPUT #1, idiot.no, num.at, species, jcode
```

```
num = num.at: IF (num.at > 10) THEN num = num.at - 10
```

```
IF (species = "E N D" OR jcode = 0) THEN GOTO endd
```

```
IF (jcode < 0) THEN
```

```
FOR i = 1 TO num: INPUT #1, s.junk, junk
NEXT
```

```
INPUT #1, s.junk, s.junk1
```

```
GOTO jcode.sel
```

```
END IF
```

```
no.species = no.species + 1
```

```
GOSUB make.con.instr
```

```
k.rew = 0
```

```
PRINT no.species; " Looking for JCODE = "; jcode;_
" species = "; species
```

```
PRINT #4, "Looking for JCODE = "; jcode; " species = "; _
species
```

```
PRINT #3, USING "\ \ GAS"; species
```

```
rewindd:
```

```
CLOSE #2: OPEN "c:\janaf\subsetg.lib" _
```

```
FOR INPUT AS #2 LEN = 32767
```

```
no.rew = no.rew + 1
```

```
tab.input:
```

```
LINE INPUT #2, s.line
```

```

IF (EOF(2) = -1) THEN
    SOUND 500, 5: SOUND 250, 10
    k.rew = k.rew + 1
    IF (k.rew > 1) THEN
        PRINT "Too many rewinds for species "; species
        STOP
    END IF
    mode = 1
    GOTO rewindd
END IF
lines& = lines& + 1
IF (MID$(s.line, 43, 7) <> "JCODE =") THEN
    GOTO tab.input
END IF

num = VAL(MID$(s.line, 50, 5))
IF (num <> jcode) THEN
    GOTO tab.input
END IF
PRINT "> "; LEFT$(s.line, 40): PRINT : lines& = lines& + 1
PRINT #4, "> "; LEFT$(s.line, 40): PRINT #4,
    mode = 0: k.rew = 0
next.line.1:
    LINE INPUT #2, s.line: lines& = lines& + 1

    test.no = VAL(LEFT$(s.line, 10))
    IF (test.no < tstart) THEN GOTO next.line.1
    IF (test.no < 1.005 * tstart) THEN GOTO start.tab
    PRINT "Can't find T = "; tstart; "for species "; species: STOP

start.tab:
    PRINT #3, s.line

next.line.1.5:
    LINE INPUT #2, s.line
    IF (VAL(LEFT$(s.line, 9)) = -1) THEN
        mode = 0
        PRINT #3, "9999., 999. 99., 9., .9, 999. 99. 9."
        GOTO jcode.sel
    ELSEIF (VAL(LEFT$(s.line, 9)) < 6000!) THEN
        PRINT #3, s.line
        GOTO next.line.1.5
    ELSEIF (VAL(LEFT$(s.line, 9)) = 6000!) THEN
        PRINT #3, s.line
        mode = 0
        GOTO jcode.sel
    END IF
next.line.2:

```

```

IF (VAL(LEFT$(s.line, 9)) > 6000!) THEN GOTO trouble
  LINE INPUT #2, s.line: PRINT #3, s.line
  IF (VAL(LEFT$(s.line, 9)) < 6000!) THEN
    GOTO next.line.2
  ELSE
    GOTO jcode.sel
END IF

```

trouble:

```

  PRINT " P O T E N T I A L   T R O U B L E.
  print "Can't find T = 6000 K for species "; species
  PRINT s.line: STOP

```

endd:

```

all.done = TIMER: e.time = all.done - begin
                                'PRINT #3, : PRINT #3,
PRINT "No. of rewinds = "; no.rew:
e.mins = INT(e.time / 60): e.secs = e.time - 60! * e.mins
e.secs = (INT(10! * e.secs + .5)) / 10!
'PRINT #3, "          = "; e.mins; " mins, "; e.secs; " secs"
PRINT #3, "E N D": PRINT #3, "E N D": CLOSE #3

```

```

PRINT #4, : PRINT #4,
PRINT #4, "No. of rewinds = "; no.rew:
PRINT #4, "TOTAL No. of lines read = "; lines&
PRINT #4, "Program took "; e.time; "seconds"
PRINT #4, "          = "; e.mins; " mins, "; e.secs; " secs"

```

```

FOR i = 1 TO 5: SOUND 250, 10: SOUND 500, 5: NEXT
SYSTEM

```

make.con.instr:

```

  FOR i = 1 TO num: INPUT #1, symb(i), at.no$(i): NEXT
                        INPUT #1, stg$, asterisk$

```

```

  FOR i = 1 TO num
    IF (ASC(symb(i)) > 64 AND ASC(symb(i)) < 91) THEN GOTO nexxt1
err1:
    PRINT "Error in CON info for species "; species
    PRINT "CHEK: "; symb(i); " "; at.no$(i); _
                                ASC(symb(i)); " "; ASC(at.no$(i))
    STOP
  nexxt1:
    IF (ASC(at.no$(i)) > 47 AND ASC(at.no$(i)) < 58) GOTO nexxt2
    GOTO err1
  nexxt2:
    NEXT

```

```

  IF (num.at < 10) THEN

```

```
        PRINT #3, "CON,"; species; ","; "GAS,";
ELSE
        PRINT #3, "    CON,"; species; ","; "GAS,";
END IF
FOR i = 1 TO num: PRINT #3, symb(i); ","; at.no$(i); ","; : NEXT
PRINT #3, asterisk$: PRINT #3, stg$
RETURN
```



**APPENDIX D:**  
**LISTING OF THE INPUT FILE CONDENS**

**INTENTIONALLY LEFT BLANK.**

1, 2, "AL2O3\$", 33, "SOLID", "AL", 2, "O", 3  
 "STC, AL2O3\$, SOLID, 1, 28.3, 0., 0"  
 "STC, AL2O3\$, SOLID, 2, 0., 0., 0"  
 "STC, AL2O3\$, SOLID, 3, 0., 0., 0"  
 2, 2, "AL2O3\$", 34, "LIQUID", "AL", 2, "O", 3  
 "STC, AL2O3\$, LIQUID, 1, 33.9, 0., 0"  
 "STC, AL2O3\$, LIQUID, 2, 0., 0., 0"  
 "STC, AL2O3\$, LIQUID, 3, 0., 0., 0"  
 3, 2, "NAF\$", 247, "LIQUID", "NA", 1, "F", 1  
 "STC, NAF\$, LIQUID, 1, 18, 0, 0"  
 "STC, NAF\$, LIQUID, 2, 0, 0, 0"  
 "STC, NAF\$, LIQUID, 3, 0, 0, 0"  
 4, 2, "KF\$", 535, "LIQUID", "K", 1, "F", 1  
 "STC, KF\$, LIQUID, 1, 26, 0, 0"  
 "STC, KF\$, LIQUID, 2, 0, 0, 0"  
 "STC, KF\$, LIQUID, 3, 0, 0, 0"  
 5, 2, "BN\$", 60, "SOLID", "B", 1, "N", 1  
 "STC, BN\$, SOLID, 1, 11.03, 0, 0"  
 "STC, BN\$, SOLID, 2, 0., 0., 0"  
 "STC, BN\$, SOLID, 3, 0., 0., 0"  
 6, 2, "B2O3\$", 70, "SOLID", "B", 2, "O", 3  
 "STC, B2O3\$, SOLID, 1, 28., 0., 0"  
 "STC, B2O3\$, SOLID, 2, 0., 0., 0"  
 "STC, B2O3\$, SOLID, 3, 0., 0., 0"  
 7, 2, "B2O3\$", 71, "LIQUID", "B", 2, "O", 3  
 "STC, B2O3\$, LIQUID, 1, 31., 0., 0"  
 "STC, B2O3\$, LIQUID, 2, 0., 0., 0"  
 "STC, B2O3\$, LIQUID, 3, 0., 0., 0"  
 8, 1, "C(S)", 111, "SOLID", "C", 1  
 "STC, C(S), SOLID, 1, 4.99259, 3.9628E-5, 1.191359E-9"  
 "STC, C(S), SOLID, 2, -6.377527E-6, 1.1924995E-10, -3.7557816E-15"  
 "STC, C(S), SOLID, 3, 3.58287E-12, -1.00976E-16, 0"  
 9, 2, "BC4\$", 78, "SOLID", "B", 1, "C", 4  
 "STC, BC4\$, SOLID, 1, 21.9, 0, 0"  
 "STC, BC4\$, SOLID, 2, 0., 0., 0"  
 "STC, BC4\$, SOLID, 3, 0., 0., 0"  
 10, 1, "B\$", 38, "SOLID", "B", 1  
 "STC, B\$, SOLID, 1, 21.9, 0, 0"  
 "STC, B\$, SOLID, 2, 0., 0., 0"  
 "STC, B\$, SOLID, 3, 0., 0., 0"  
 11, 1, "B\$", 39, "LIQUID", "B", 1  
 "STC, B\$, LIQUID, 1, 24., 0, 0"  
 "STC, B\$, LIQUID, 2, 0., 0., 0"  
 "STC, B\$, LIQUID, 3, 0., 0., 0"  
 12, 3, "KOH\$", 541, "LIQUID", "K", 1, "O", 1, "H", 1  
 "STC, KOH\$, LIQUID, 1, 28., 7.3E-3, 0"  
 "STC, KOH\$, LIQUID, 2, 0., 0., 0"  
 "STC, KOH\$, LIQUID, 3, 0., 0., 0"

13, 3, "K2CO3\$", 526, "SOLID", "K", 2, "C", 1, "O", 3  
 "STC, K2CO3\$, SOLID, 1, 60.4, 0, 0"  
 "STC, K2CO3\$, SOLID, 2, 0., 0., 0"  
 "STC, K2CO3\$, SOLID, 3, 0., 0., 0"  
 14, 3, "K2CO3\$", 527, "LIQUID", "K", 2, "C", 1, "O", 3  
 "STC, K2CO3\$, LIQUID, 1, 72, .0175, 0"  
 "STC, K2CO3\$, LIQUID, 2, 0., 0., 0"  
 "STC, K2CO3\$, LIQUID, 3, 0., 0., 0"  
 15, 2, "K2S\$", 1452, "SOLID", "K", 2, "S", 1  
 "STC, K2S\$, SOLID, 1, 45., 0, 0"  
 "STC, K2S\$, SOLID, 2, 0, 0, 0"  
 "STC, K2S\$, SOLID, 3, 0, 0, 0"  
 16, 2, "K2S\$", 1453, "LIQUID", "K", 2, "S", 1  
 "STC, K2S\$, LIQUID, 1, 50, .005, 0"  
 "STC, K2S\$, LIQUID, 2, 0, 0, 0"  
 "STC, K2S\$, LIQUID, 3, 0, 0, 0"  
 17, 1, "PB\$", 645, "SOLID", "PB", 1  
 "STC, PB\$, SOLID, 1, 18.27, 0., 0"  
 "STC, PB\$, SOLID, 2, 0., 0., 0"  
 "STC, PB\$, SOLID, 3, 0., 0., 0"  
 18, 1, "PB\$", 646, "LIQUID", "PB", 1  
 "STC, PB\$, LIQUID, 1, 18.97, 1.791E-3, 0"  
 "STC, PB\$, LIQUID, 2, 0, 0, 0"  
 "STC, PB\$, LIQUID, 3, 0, 0, 0"  
 19, 2, "MGO\$", 335, "SOLID", "MG", 1, "O", 1  
 "STC, MGO\$, SOLID, 1, 11.25, .000326, 0"  
 "STC, MGO\$, SOLID, 2, -0.000066, 0., 0"  
 "STC, MGO\$, SOLID, 3, 0., 0., 0"  
 20, 2, "MGO\$", 871, "LIQUID", "MG", 1, "O", 1  
 "STC, MGO\$, LIQUID, 1, 12, 0., 0"  
 "STC, MGO\$, LIQUID, 2, 0, 0., 0"  
 "STC, MGO\$, LIQUID, 3, 0., 0., 0"  
 21, 2, "ZRO2\$", 399, "SOLID", "ZR", 1, "O", 2  
 "STC, ZRO2\$, SOLID, 1, 20.9, 0, 0"  
 "STC, ZRO2\$, SOLID, 2, 0, 0, 0"  
 "STC, ZRO2\$, SOLID, 3, 0, 0, 0"  
 22, 2, "ZRO2\$", 400, "LIQUID", "ZR", 1, "O", 2  
 "STC, ZRO2\$, LIQUID, 1, 23., 0, 0"  
 "STC, ZRO2\$, LIQUID, 2, 0, 0, 0"  
 "STC, ZRO2\$, LIQUID, 3, 0, 0, 0"  
 23, 2, "TIO2\$", 396, "SOLID", "TI", 1, "O", 2  
 "STC, TIO2\$, SOLID, 1, 19., 0, 0"  
 "STC, TIO2\$, SOLID, 2, 0, 0, 0"  
 "STC, TIO2\$, SOLID, 3, 0, 0, 0"  
 24, 2, "TI4O7\$", 1246, "LIQUID", "TI", 4, "O", 7  
 "STC, TI4O7\$, LIQUID, 1, 66., 0, 0"  
 "STC, TI4O7\$, LIQUID, 2, 0, 0, 0"  
 "STC, TI4O7\$, LIQUID, 3, 0, 0, 0"

25, 2, "LI2O\$", 327, "SOLID", "LI", 2, "O", 1  
"STC, LI2O\$, SOLID, 1, 25., 0, 0"  
"STC, LI2O\$, SOLID, 2, 0, 0, 0"  
"STC, LI2O\$, SOLID, 3, 0, 0, 0"  
26, 2, "LI2O\$", 328, "LIQUID", "LI", 2, "O", 1  
"STC, LI2O\$, LIQUID, 1, 28., 0, 0"  
"STC, LI2O\$, LIQUID, 2, 0, 0, 0"  
"STC, LI2O\$, LIQUID, 3, 0, 0, 0"  
27, 2, "LIOH\$", 290, "SOLID", "LI", 2, "O", 1  
"STC, LIOH\$, SOLID, 1, 25., 0, 0"  
"STC, LIOH\$, SOLID, 2, 0, 0, 0"  
"STC, LIOH\$, SOLID, 3, 0, 0, 0"  
26, 2, "LIOH\$", 291, "LIQUID", "LI", 2, "O", 1  
"STC, LIOH\$, LIQUID, 1, 28., 0, 0"  
"STC, LIOH\$, LIQUID, 2, 0, 0, 0"  
"STC, LIOH\$, LIQUID, 3, 0, 0, 0"  
0, 0, "END", -1

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**APPENDIX E:**  
**LISTING OF THE PROGRAM MAKEJANC.BAS**

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' A program that selects from the JANAF Tables the species that  
' are going to be refitted.

' In this version, only condensed species are selected.

' Written by EF&A in March/94

' Saved as MAKEJANC.BAS [10 November 1994]

WIDTH 80, 43

DEFINT I-N: DEFSTR S: begin = TIMER

countt = 0: no.rew = 0: lines& = 0

OPEN "condensd" FOR INPUT AS #1

OPEN "jan\_file.con" FOR OUTPUT AS #3

OPEN "jan\_file.prt" FOR OUTPUT AS #4

mode = 2

jcode.sel:

INPUT #1, idito.no, num.at, species, jcode

IF (species = "E N D" OR jcode < 0) THEN GOTO endd

INPUT #1, s.phase

GOSUB make.con.instr

INPUT #1, stc1: INPUT #1, stc2: INPUT #1, stc3

k.rew = 0

PRINT "Looking for JCODE = "; jcode; " species = "; species

PRINT #4, "Looking for JCODE = "; jcode; " species = "; species

PRINT #3, stc1: PRINT #3, stc2: PRINT #3, stc3

PRINT #3, USING "\ \ &"; species; s.phase

IF (mode = 0) THEN GOTO tab.input

rewindd:

CLOSE #2: OPEN "c:\janaf\tables" FOR INPUT AS #2 LEN = 32767

tab.input:

LINE INPUT #2, s.line: lines& = lines& + 1

' countt = countt + 1: 'if (countt > 55000 ) then system

IF (EOF(2) <> 0) THEN

SOUND 500, 5: SOUND 250, 10

no.rew = no.rew + 1

k.rew = k.rew + 1

IF (k.rew > 1) THEN

PRINT "Too many rewinds for species "; \_  
species

```

                                STOP
                                END IF
                                mode = 1
                                GOTO rewindd
END IF

IF (MID$(s.line, 3, 7) <> "JCODE =") THEN
                                GOTO tab.input
END IF
, PRINT "> "; s.line; " < ";
num = VAL(MID$(s.line, 10, 5))
IF (num <> jcode) THEN
                                GOTO tab.input
END IF
SOUND 440, 5
INPUT #2, s.line: PRINT "> "; LEFT$(s.line, 40)
PRINT lines& = lines& + 1

next.line.1:
LINE INPUT #2, s.line: lines& = lines& + 1
IF (VAL(LEFT$(s.line, 10)) < 298!) THEN GOTO next.line.1
IF (VAL(LEFT$(s.line, 10)) > 298.1) THEN
    IF (VAL(LEFT$(s.line, 10)) < 298.2) THEN
        PRINT #3, s.line: GOTO cont.table
    ELSE
        PRINT "Can't find T = 298.15 for species "; species: STOP
    END IF
END IF
cont.table:
LINE INPUT #2, s.line
IF (VAL(LEFT$(s.line, 9)) = 6000!) THEN
    PRINT #3, s.line
    GOTO jcode.sel
ELSEIF ((MID$(s.line, 4, 9)) = "PREVIOUS:") THEN
    PRINT #3, "999., 999. 99., 9., .9, 999. 99. 9."
    mode = 0
    GOTO jcode.sel
ELSE
    PRINT #3, s.line
    GOTO cont.table
END IF

trouble:
PRINT " P O T E N T I A L   T R O U B L E.
PRINT " Can't find T = 6000 K for species "; species
PRINT s.line: STOP

endd:

```

```

all.done = TIMER: e.time = all.done - begin: PRINT #3,
                                PRINT #3,
PRINT "No. of rewinds = "; no.rew:
PRINT #4, "No. of rewinds = "; no.rew:
PRINT #4, "TOTAL No. of lines read = "; lines&
PRINT #4, "Program took "; e.time; "seconds"
e.mins = INT(e.time / 60): e.secs = e.time - 60! * e.mins
e.secs = (INT(10! * e.secs + .5)) / 10!
PRINT #4, "          = "; e.mins; " mins, "; e.secs; " secs"

FOR i = 1 TO 5: SOUND 250, 10: SOUND 500, 5: NEXT
PRINT #3, "E N D": PRINT #3, "E N D"
SYSTEM

make.con.instr:
  FOR i = 1 TO num.at: INPUT #1, symb(i), at.no$(i): NEXT
  FOR i = 1 TO num.at

    IF (ASC(symb(i)) > 64 AND ASC(symb(i)) < 91) THEN GOTO nexxt1
err1:
  PRINT "Error in CON info for species "; species
  PRINT "CHEK: "; symb(i); " "; at.no$(i); ASC(symb(i)); _
                                " "; ASC(at.no$(i))

  STOP
nexxt1:
  IF (ASC(at.no$(i)) > 47 AND ASC(at.no$(i)) < 58) GOTO nexxt2
  GOTO err1
nexxt2:
  NEXT

PRINT #3, "CON,"; species; ",,"; "CONDEN,";
  FOR i = 1 TO num.at: PRINT #3, symb(i); ",,"; at.no$(i); ",,";
                                NEXT: PRINT #3,
RETURN

```

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**APPENDIX F:**  
**LISTING OF THE PROGRAM TIGFIT8**

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## PROGRAM TIGFIT8

C This version: 10 November 1994

C This program is a modification of STARFIT which was originally written by  
C William Zwisler of Stanford Research International (formerly Stanford  
C Research Institute) as part of the TIGER program.

C It was first modified for use with BLAKE by Eli Freedman (US Army Ballistic  
C Research Laboratories, now the Army Research Laboratory). Intermediate  
C versions were produced with the assistance of A.J. Kotlar (ARL). The  
C present version was produced by Eli Freedman specifically for use with the  
C production of the revised BLAKE library as described in this report.

C In this version, a starting temperature (which will usually be either  
C 298.15 K or 600 K) is specified; the data for the fitting will start at  
C this temperature, but the entropy and enthalpy will be fixed to their  
C values at 298.15.

C The inputs to this version are produced by the QuickBASIC programs MAKEJANG  
C and MAKEJANC for gases and condensed species respectively. In either case  
C the input is:

```

C      One line that is identical with the CONStituent instruction in BLAKE;
C      One or three lines that contain equation of state data;
C      One line that contains the 'official' name of the species and its
C                                          phase;
C      Line by line, the thermodynamic data from the JANAF Tables.

```

C The input for one case ends when either the first two entries in any  
C line are '999., 999.', or the input temperature 6000 K occurs. The very  
C last two lines should both be 'E N D'. Cases may be stacked provided the  
C proper sentinels are entered.

C Two output files are formed. The first is named TIGFIT8.OUT. It contains,  
C in the same order as the species were entered, the alphanumeric entries for  
C the BLAKE library. Examples:

C For carbon monoxide the entries (output from TIGFIT8) are

```
C      CON,CO,GAS,C,1,0,1,
C      STR, CO      ,GAS      , 1,  5.8708949D+00, -4.3129413D-01,  7.3174306D-02
C      STR, CO      ,GAS      , 2, -4.4890630D-03, -2.1517407D+00,  7.1601747D-01
C      STR, CO      ,GAS      , 3, -8.1687965D-02, -3.1173504D+04,  5.3227935D+01
      STG,CO,GAS,390,D,3.69,T,91.7
```

C For aluminum oxide the entries (output from TIGFIT8) are

```

C   CON,AL203$,CONDEN,AL,2,0,3,
C   STR, AL203$,SOLID , 1,  5.9912400D+00,  8.1126695D+00, -2.7030436D+00
C   STR, AL203$,SOLID , 2,  3.6493235D-01,  5.3460303D+00, -2.3637334D+00
C   STR, AL203$,SOLID , 3,  2.6465142D-01, -4.0466039D+05,  3.7836920D+01
C   STC, AL203$, SOLID, 1, 28.3, 0., 0
C   STC, AL203$, SOLID, 2, 0., 0., 0
C   STC, AL203$, SOLID, 3, 0., 0., 0

```

C The second output file is named TIGFIT8.AUX. For each input species it  
 C repeats the output contained in TIGFIT8.OUT. In addition it contains a  
 C comparison of the back-fitted results with the original JANAF entries, and  
 C some statistical measures of the goodness-of-fit.

C The TIGER coefficients B(1) - B(7) are dimensionless. The last two  
 C coefficients, B(8) and B(9), however, are not; they each have the units of  
 C calories/mole-K as required by the BLAKE program. The back-calculated  
 C values, however, are stored with the units Joules/mol-K for the comparison  
 C with the JANAF tabular values.

```

      IMPLICIT REAL*8 (A-H,O-Z)
      DIMENSION A(7,7), B(9), KX(7)
      DIMENSION TK(500), CPP(500), SS(500), HH(500)

      CHARACTER XNAME(2)*3,PHASE*6
      CHARACTER CONCARD*80,STCARD(80)*1,STCARD2(80)*1,STCARD3(80)*1
      CHARACTER PREV*80
      PARAMETER (N6=0)
      LOGICAL HITEMP

      COMMON /COEFS/ B, NUM
      COMMON /FUNCS/ TK, CPP, SS, HH, TSTART, ENTRP0, HOFJ,
$      XNAME, PHASE
      COMMON /IOSTUF/ LI, LO, LOO
      COMMON /LSTSQ/ T, T2, T3, T4, T5, T6, TM2, TM3, TM4, TM5, TM6,
$      Y, YT2, YT3, TM, SN, YTM2, YT, YTM, YTM3
      DATA PHASE/ 'GAS' /
      DATA TSTART / 298.15D0 /
      WRITE (0,*) "TSTART = ", TSTART
      WRITE (0,*)
      LLO = 3
      LOO = 4
      LI = 5
      LO = 6
      LII = 8
      OPEN (LLO,FILE='TIGFIT8.OUT',STATUS='UNKNOWN')
      OPEN (LO,FILE='TIGFIT8.AUX',STATUS='UNKNOWN')
      OPEN (LOO,FILE='SUMMARY',STATUS='UNKNOWN')
      OPEN (LI,FILE=' ',STATUS='OLD')

```



```

REWIND LI

11 READ (LI,1019,END=999) CONCARD, STCARD
   IF (CONCARD .NE. 'E N D') THEN
       GOTO 12
   ELSE
       STOP
   ENDIF
1019 FORMAT (A80/80A1)
12 IF (PREV .NE. CONCARD) THEN
       PREV = CONCARD
       WRITE (LLO, 1018) CONCARD
   ENDIF
   IF (STCARD(3) .EQ. 'C') THEN
       READ (LI,1017,END=999) STCARD2
       READ (LI,1017,END=999) STCARD3
   ENDIF
1018 FORMAT (A80)
1017 FORMAT (80A1)

       READ(LI,1020,END=999) XNAME, PHASE
1020 FORMAT(2A3, 2X, A6)

       WRITE (N6,2008) XNAME, TSTART
2008  FORMAT(1X,'Processing ==> ', 2A3, ' from ', F7.2, ' K to 6000 K'
$ )
C  Initialize the elements that will make up the matrix
   CALL FMATR (0, X1, X2)

499 FORMAT (A13)
C  Read the next line of data; look for T = 298.15
15 READ(LI, *, END=33, ERR=98766) TEM, CP, ENTRP0, X,
$ HMH298, HOFJ
   IF (TEM .LT. 298.1D0) THEN
       GOTO 15
   ELSEIF (TEM .GT. 298.2D0) THEN
       GOTO 16
   ENDIF
   HOF298 = 1.D3*HOFJ
   S298 = ENTRP0

501 FORMAT (' CHEKK: ', 4(E16.6))

C  Look for TSTART
16 IF (TEM .GT. TSTART-1.D-2) THEN
       IF (TEM .LT. TSTART+1.D-2) THEN
           GOTO 20
       ELSE

```

```

                GOTO 17
            ENDIF
        ENDIF
        17 WRITE (LO, 502) TEM
        502 FORMAT (' T R O U B L E ! ', F7.2, ' is not TSTART.  Abort. ')
        STOP

C   Yes, it is TSTART
C   Start saving data
        20          KT=1
                TK(1) = TEM
                CPP(1) = CP
                SS(1) = ENTRPO
                HH(1) = 1.D3*HMH298
C           HF(1) = 1.D3*HOFJ
                CALL FMATR (1, TK(1), CP)
                HITEMP = .FALSE.

C   Keep reading the table

        35 KT = KT + 1
        36 READ(LI,*, END=33, ERR=36) TEM, CP, ENTROP, X, HMH298, HOFT
C       WRITE(LO,501) TEM, CP, ENTROP, X1, HMH298, HOFT, X2, X3
        IF (CP .EQ. 9.99D2 .OR. CP .EQ. 9.99D3) THEN
            WRITE (6,*) 'KT = ', KT, TEM
            write (0, *) "KT = ", KT, TEM
            GOTO 60
        END IF

        TK(KT) = TEM
        CPP(KT) = CP
        SS(KT) = ENTROP
        HH(KT) = 1.D3*HMH298
C       HF(KT) = 1.D3*HOFT
C       WRITE (LO,*) KT, TEM, CP, ENTROP
        IF (TEM .LE. 5999.5D0) THEN
            GOTO 49
        ELSE IF (TEM .GE. 6000.D0) THEN
            HITEMP = .TRUE.
            GOTO 60
        END IF

        49 CALL FMATR (1, TK(KT), CP)
        IF (.NOT. HITEMP) GOTO 35
        60 NUM=KT-1
        IF (HITEMP) NUM=KT

C   Form elements of the matrix
        B(1) = Y

```

$B(2) = YT$   
 $B(3) = YT2$   
 $B(4) = YT3$   
 $B(5) = YTM$   
 $B(6) = YTM2$   
 $B(7) = YTM3$   
 $A(1,1) = SN$   
 $A(2,5) = SN$   
 $A(3,6) = SN$   
 $A(4,7) = SN$   
 $A(5,2) = SN$   
 $A(6,3) = SN$   
 $A(7,4) = SN$   
 $A(2,1) = T$   
 $A(3,5) = T$   
 $A(4,6) = T$   
 $A(1,2) = T$   
 $A(5,3) = T$   
 $A(6,4) = T$   
 $A(3,1) = T2$   
 $A(2,2) = T2$   
 $A(4,5) = T2$   
 $A(1,3) = T2$   
 $A(5,4) = T2$   
 $A(4,1) = T3$   
 $A(2,3) = T3$   
 $A(1,4) = T3$   
 $A(3,2) = T3$   
 $A(5,1) = TM$   
 $A(2,6) = TM$   
 $A(3,7) = TM$   
 $A(1,5) = TM$   
 $A(6,2) = TM$   
 $A(7,3) = TM$   
 $A(6,1) = TM2$   
 $A(2,7) = TM2$   
 $A(5,5) = TM2$   
 $A(1,6) = TM2$   
 $A(7,2) = TM2$   
 $A(7,1) = TM3$   
 $A(5,6) = TM3$   
 $A(1,7) = TM3$   
 $A(6,5) = TM3$   
 $A(2,4) = T4$   
 $A(3,3) = T4$   
 $A(4,2) = T4$   
 $A(3,4) = T5$   
 $A(4,3) = T5$

```

A(4,4) = T6
A(5,7) = TM4
A(6,6) = TM4
A(7,5) = TM4
A(6,7) = TM5
A(7,6) = TM5
A(7,7) = TM6
CALL SOLVEX(7, A, B, KX, 0, KERR)
IF (KERR .LE. 0) THEN
    GOTO 66
ELSE
    STOP
END IF

```

C Compute the integration constants by fitting at TSTART

```

66 X= 2.9815D-1
B(8) = HOF298 - 298.15D0 * 8.31451 * ( ( ( B(4) * X / 4.0 +
$ B(3)/3.0 ) * X + B(2) / 2.0 ) * X + B(1) - ( ( B(7) /
$ (X * 2.0) + B(6)) / X - B(5) * DLOG(X) ) / X )
B(9) = S298 - 8.31451 * ( ( ( B(4) * X / 3.0 + B(3) / 2.0 )
A * X + B(2) ) * X + B(1) * DLOG(X) - ( ( B(7) / (3.0 * X) +
A B(6) / 2.0 ) / X + B(5) ) / X )

```

```
BCAL8 = B(8)/4.184D0
```

```
BCAL9 = B(9)/4.184D0
```

```
WRITE (LO, 70) XNAME, PHASE
```

```
70 FORMAT(/5X, 2A3, /, 5X, 'The phase is ', A6, / )
```

```
WRITE (LO, 80)
```

```
80 FORMAT ( ' The STR instructions for the TIGER code are (units = Jou
$les, mols, & K): '/')

```

```
I=1
```

```
WRITE (LO,90) XNAME, PHASE, I, B(1), B(2), B(3)
```

```
WRITE (LLO, 95) XNAME, PHASE, I, B(1), B(2), B(3)
```

```
I = 2
```

```
WRITE (LO,90) XNAME, PHASE, I, B(4), B(5), B(6)
```

```
WRITE (LLO, 95) XNAME, PHASE, I, B(4), B(5), B(6)
```

```
I = 3
```

```
WRITE (LO, 90) XNAME, PHASE, I, B(7), B(8), B(9)
```

```
WRITE (LLO, 95) XNAME, PHASE, I, B(7), BCAL8, BCAL9
```

```
90 FORMAT(5X, 'STR, ', 2A3, ', ', A6, ', ', I2, 3(2H, ,1PD14.7))
```

```
95 FORMAT( 'STR, ', 2A3, ', ', A6, ', ', I2, 3(2H, ,1PD14.7))
```

```
WRITE (LLO, 1017) STCARD
```

```
IF (STCARD(3) .EQ. 'C') THEN
```

```
    WRITE (LLO, 1017) STCARD2
```

```
    WRITE (LLO, 1017) STCARD3
```

```
ENDIF
```

CALL GOODF8  
GO TO 11

999 WRITE (LLO, \*) TEM, CP, X1, HMM298, ENTROP, X2  
33 STOP  
98766 WRITE (LO, 998) CONCARD  
998 FORMAT (' Uh, 0000H! T R O U B L E ' / A80 /)  
WRITE (LO, \*) "TEM, CP, ENTRPO, X, HMM298, HOFJ"  
WRITE (LO, \*)  
WRITE (LO, \*) TEM, CP, ENTRPO, X, HMM298, HOFJ  
  
END

SUBROUTINE SOLVEX(N, A, B, KX, K, KERR)

IMPLICIT REAL\*8 (A-H,O-Z)  
DIMENSION A(7,7), B(9), KX(7), T(7)  
EPS = 0.0  
KERR = 0  
IF (K) 10, 10, 160  
10 DO 20 J = 1, N  
20 KX(J) = J  
DO 150 I = 1, N  
IM1 = I - 1  
IF (IM1) 50, 50, 30  
30 DO 40 J = 1, IM1  
KJ = KX(J)  
Q = A(I, KJ)  
JP1 = J + 1  
DO 40 L = JP1, N  
KL = KX(L)  
40 A(I, KL) = A(I, KL) - Q \* A(J, KL)  
50 KI = KX(I)  
Q = DABS(A(I, KI))  
IF (N - I) 100, 100, 60  
60 L = I  
IP1 = I + 1  
DO 80 J = IP1, N  
KJ = KX(J)  
AIKJ = DABS(A(I, KJ))  
IF (AIKJ - Q) 80, 80, 70  
70 Q = AIKJ  
L = J  
80 CONTINUE  
IF (L - I) 90, 100, 90  
90 J = KX(L)  
KX(L) = KX(I)  
KX(I) = J

```

100 IF (Q - EPS) 110, 110, 120
110 KERR = 1
    RETURN
120 KI = KX(I)
    Q = A(I, KI)
    IF (N - I) 150, 150, 130
130 DO 140 J = IP1, N
    KJ = KX(J)
140 A(I, KJ) = A(I, KJ) / Q
150 CONTINUE
160 DO 200 I = 1, N
    Q = B(I)
    IM1 = I - 1
    IF (IM1) 190, 190, 170
170 DO 180 J = 1, IM1
    KJ = KX(J)
180 Q = Q - A(I, KJ) * B(J)
190 KI = KX(I)
200 B(I) = Q / A(I, KI)
    DO 230 IC = 1, N
    I = N - IC + 1
    Q = B(I)
    IF (N - I) 230, 230, 210
210 IP1 = I + 1
    DO 220 J = IP1, N
    KJ = KX(J)
220 Q = Q - T(J) * A(I, KJ)
230 T(I) = Q
    DO 240 J = 1, N
    KJ = KX(J)
240 B(KJ) = T(J)
    RETURN
    END

```

SUBROUTINE CALC (T,HOFJ,CP,S,H)

IMPLICIT REAL\*8 (A-H,O-Z)  
COMMON /COEFS /B(9)

```

TH = T / 1000.0
TH2 = TH * TH
TH3 = TH2 * TH
RTH = 1.0 / TH
RTH2 = RTH * RTH
RTH3 = RTH2 * RTH
CP =(B(1) + B(2)*TH + B(3)*TH2 + B(4)*TH3 + B(5)*RTH + B(6)*RTH2
$  + B(7)*RTH3)* 8.31451
X = DLOG(TH)

```

```

      S = 8.31451 * ( B(1)*X + B(2)*TH + B(3)*TH2/2.0 + B(4)*TH3/3.0
$    - B(5)*RTH - B(6)*RTH2/2.0 - B(7)*RTH3/3.0 ) + B(9)
      H = ( T * 8.31451 * ( B(1) + B(2)*TH/2.0 + B(3)*TH2/3.0 +
$    B(4)*TH3/4.0 + B(5)*RTH*X - B(6)*RTH2 - B(7)*RTH3/2.0)
$    + B(8) - HOFJ )
      RETURN
      END

```

```

SUBROUTINE FMATR (IOPT, TEM, CP)
IMPLICIT REAL*8 (A-H,O-Z)

```

```

COMMON /LSTSQ/ T, T2, T3, T4, T5, T6, TM2, TM3, TM4, TM5, TM6,
$ Y, YT2, YT3, TM, SN, YTM2, YT, YTM, YTM3

```

```

      IF (IOPT .NE. 0) GOTO 10
      Y = 0.0
      YT = 0.0
      YT2 = 0.0
      YT3 = 0.0
      YTM = 0.0
      YTM2 = 0.0
      YTM3 = 0.0
      SN = 0.0
      T = 0.0
      T2 = 0.0
      T3 = 0.0
      T4 = 0.0
      T5 = 0.0
      T6 = 0.0
      TM = 0.0
      TM2 = 0.0
      TM3 = 0.0
      TM4 = 0.0
      TM5 = 0.0
      TM6 = 0.0
      GOTO 20
10 X = CP / 8.31451

```

```

C CHECK print

```

```

C      WRITE (LOO, 9999) TEM, CP, T, X, Y
C9999  FORMAT (' TEM & Cp = ', 2F10.2, 3F15.4)

```

```

      TH = TEM / 1000.0
      TH2 = TH * TH
      TH3 = TH * TH2
      RTH = 1.0 / TH
      RTH2 = RTH * RTH
      RTH3 = RTH * RTH2

```

```

Y = Y + X
YT = YT + X * TH
YT2 = YT2 + X * TH2
YT3 = YT3 + X * TH3
YTM = YTM + X * RTH
YTM2 = YTM2 + X * RTH2
YTM3 = YTM3 + X * RTH3
SN = SN + 1.0
T = T + TH
T2 = T2 + TH2
T3 = T3 + TH3
T4 = T4 + TH2 * TH2
T5 = T5 + TH2 * TH3
T6 = T6 + TH3 * TH3
TM = TM + RTH
TM2 = TM2 + RTH2
TM3 = TM3 + RTH3
TM4 = TM4 + RTH2 * RTH2
TM5 = TM5 + RTH2 * RTH3
TM6 = TM6 + RTH3 * RTH3
20 RETURN
END

```

#### SUBROUTINE GOODF8

```

C A subroutine for computing the goodness-of-fit of TIGFIT8
C The TIGER coefs B(8) and B(9) are converted to
C calories/mole-K for use in the thermo library.

C The back-calculated values are kept in Joules/mol-K for the
C comparison with the JANAF tabular values.

C 14 October 1994

```

```

IMPLICIT REAL*8 (A-H,O-Z)

```

```

CHARACTER XNAME(2)*3, PHASE*6

```

```

COMMON /COEFS/ B(9), NUM, NNUM
COMMON /FUNCS/ TK(500), CPP(500), SS(500), HH(500),
$ TSTART, ENTRPO, HOFJ, XNAME, PHASE
COMMON /IOSTUF/ LI, LO, LOO

```

```

WRITE (4, 70) XNAME, PHASE
70 FORMAT(5X, 2A3, 8X, 'The phase is ', A6, )

```

```

SUMC1 = 0.0
SUMC2 = 0.0
SUMS1 = 0.0

```



```

SUMS2 = 0.0
SUMH1 = 0.0
SUMH2 = 0.0
SUMH3 = 0.0

WRITE (LO, 500)
500 FORMAT (/55X,'H(T)- H(C)-' /
$ '      T      Cp(T) Cp(C) Delta      S(T)      S(C)      Delta      '
$ 'Hstart Hstart      Delta')

HHZERO = HH(1)
CALL CALC (298.15D0, HOFJ, CP, S, H298)
DO 100 I=1,NUM
  T=TK(I)
  CALL CALC (T,HOFJ,CP,S,H)

501 FORMAT (' > ', I4, 2F15.2)
  DELTACP = CPP(I) - CP
  IF (HH(I) .NE. 0.0) THEN
    NUMH = NUM
    DELTAS = SS(I) - S

C    IF (TK(I) .LT. 9.D2)
C    $ WRITE (LO,*) "Chekk1: ", TK(I) , HH(I), H, HHZERO

    HH(I) = HH(I) - HHZERO

    H = H - HHZERO - H298

    DELTAH = HH(I) - H
    IF (HH(I) .NE. 0.) DELTHB = DELTAH/HH(I)
C    WRITE (LO, 501) I, H, HH(I), H600
  ELSE
    DELTAS = 0.
    DELTAH = 0.
    NUMH=NUM-1
    GOTO 80
  END IF

80  WRITE (LO,1000) I, T, CPP(I), CP, DELTACP, SS(I), S, DELTAS,
$ HH(I), H, DELTAH
1000 FORMAT (I3, F7.0, F7.2, F7.2, F6.2, F9.2, F8.2, F6.2,
$ F9.0, F8.0, F7.1)

SUMC1 = SUMC1 + DELTACP
SUMC2 = SUMC2 + DELTACP**2
SUMS1 = SUMS1 + DELTAS
SUMS2 = SUMS2 + DELTAS**2

```

```

        SUMH1 = SUMH1 + DELTAH
        SUMH2 = SUMH2 + DELTAH**2
100    SUMH3 = SUMH3 + DELTHB**2

        NUMC=NUM

120    ERRC1 = SUMC1/NUMC
        ERRC2 = SQRT(SUMC2/(NUMC-1))
        ERRS1 = SUMS1/NUMH
        ERRS2 = SQRT(SUMS2/(NUMH-1))
        ERRH1 = SUMH1/NUMH
        ERRH2 = SQRT(SUMH2/(NUMH-1))
        ERRH3 = 1.D2*SQRT(SUMH3/(NUMH-1))

        WRITE (LO,1004) NUMC, NUMH
1004  FORMAT (/
        $ '  Number of Cp's = ',I3,19X,'Number of sets of S & H =', I3)

        WRITE (LO, 1002)          ERRC1, TSTART, ERRC2, ENTRPO, ERRS1,
        $ HOFJ, ERRS2, ERRH1, ERRH2, ERRH3

        WRITE (LOO,1002)          ERRC1, TSTART, ERRC2, ENTRPO, ERRS1,
        $ HOFJ, ERRS2, ERRH1, ERRH2, ERRH3
1002  FORMAT (/ '  H & S fixed at T =          298.15'
        $          '      Mean Deviation of Cp = ', F6.3 /,
        $          '  Fit & comparison start at ', F 7.2,
        $          '      RMS Deviation of Cp  = ', F6.3 /,
        $          '  Entropy at T Fix = ', F11.2,
        $          '      Mean Deviation of S  = ', F6.3 /,
        $          '  Enthalpy at T Fix = ', F10.1,
        $          '      RMS Deviation of S   =',F9.3/,
        $ 31X,      '      Mean Deviation of H  =',F9.3/,
        $ 31X,      '      RMS Deviation of H   =',F9.3/,
        $ 31X,      '      RMS Percent Dev of H =',F9.3//)

        RETURN
        END

```

**APPENDIX G:**  
**LISTING OF THE PROGRAM ADDBLINK.BAS**

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```
' A program that adds 3 leading blanks to the CON instruction
' for the species to be included in the new BLAKE, but that are
' not in the JANAF TAbles (data for them are obtained from the
' NASA coefficients).
```

```
' Written by EF&A in Nov/94
' Saved as ADDBLNK.BAS [13 November 1994]
```

```
DEFSTR S: DEFINT I-N
```

```
OPEN "tigfitj.in" FOR INPUT AS #1
OPEN "dummy" FOR OUTPUT AS #2
```

```
CLS
```

```
PRINT "1234567890123456789012345678901234567890";
PRINT "123456789012345678901234567890"
PRINT "          1          2          3          4          5";
PRINT "          6          7          8"
```

```
inputt:
```

```
LINE INPUT #1, s.line
```

```
IF NOT EOF(1) = -1 THEN GOTO nextt ELSE GOTO endd
```

```
nextt:
```

```
' Look for CON instructions; ignore any other lines
```

```
IF LEFT$(s.line, 3) <> "CON" THEN
```

```
    PRINT #2, s.line
```

```
    GOTO inputt
```

```
' A CON instruction has been found.
```

```
' If it is for Formic Acid, skip it.
```

```
ELSEIF MID$(s.line, 5, 6) = "FORMAC" THEN
```

```
    PRINT #2, s.line
```

```
    GOTO inputt
```

```
END IF
```

```
' Only CON instructions for the other species are left.
```

```
' Put 3 blanks in front of them
```

```
s.line = SPACE$(3) + s.line
```

```
    PRINT s.line: ' Print the modified line on the screen.
```

```
PRINT #2, s.line: ' Put the modified line in the new output file.
```

```
GOTO inputt
```

```
,
```

```
endd:
```

```
SYSTEM
```

INTENTIONALLY LEFT BLANK.

**APPENDIX H:**  
**LISTING OF THE DOS BATCH FILE MAKELIBS.BAT**

**INTENTIONALLY LEFT BLANK.**



```

@echo off
:: 21 March 1995
:: This batch file creates the files GASES.OUT and CONDEN.OUT
:: that contain the TIGER-type coefficients for the latest BLAKE
:: program.

if "%1" == "1" goto skip1
if "%1" == "2" goto skip2
if "%1" == "3" goto skip3
if "%1" == "4" goto skip4

:: Form file SUBSETG.LIB. It contains the JANAF data for the
:: species in file GASES.

Qb/run maksubjg
:skip1

:: Now form file JAN_FILE.GFAS. It rearranges the data in
:: SUBSETG.LIB to put them into the order of species in GASES.

Qb/run makejang
:skip2

:: Form file JAN_FILE.CON. It contains the JANAF data for the
:: condensed species that will be in the new library.
Qb/run makejanc

:: Run the fitting program TIGFIT8 on the file that contains the
:: thermo data for the gaseous species. It forms the file
:: TIGFIT8.OUT that contains the TIGER coefficients for the
:: gaseous species.
:skip3
Tigfit8 jan_file.gas

:: Rename the output file for later use
If exist gases.out del gases.out
Ren tigfit8.out gases.out

:: Run the fitting program on the file that contains the thermo
:: data for the condensed species.
Tigfit8 jan_file.con
:: Rename the output file to save it for later use.
If exist conden.out del conden.out
Ren tigfit8.out conden.out

:: Run the program CPHSJN. It uses the NASA coefficients to form
:: the thermo data for the seven species not in the JANAF Tables.
Cphsjn

```

```
:: Place blanks in cols 1-3 for the CON instructions for these
:: seven species. Its output is placed in file DUMMY.
Qb/run addblnk
```

```
:: DUMMY is the input for the fitting program TIGFIT8. It has to
:: be renamed TIGFITJ.IN to be used.
If exist tigfitj.in del tigfitj.in
Ren dummy tigfitj.in
```

```
:: Run the fitting program
Tigfit8 tigfitj.in
:: Merge the two outputs that contain the coefficients for the
:: gaseous species. The DOS COPY program is used to do this.
Copy gases.out + tigfit8.out dummy > nul:
```

```
:: Rename the merged files.
If exist gases.out del gases.out
Ren dummy gases.out
```

```
:skipp4
Cd\blake\tests
```

```
:: Save previous version of NEWLIB.LIB
If exist newlib.lib copy newlib.lib newlib.sav
If exist newlib.lib del newlib.lib
```

```
:: Merge all output files
Copy topper.lib + d:\Blake\gough\gases.out + d:\Blake\gough\conden.out +
ENDEND.ENDnewlib.lib
```

```
:: Use Wordstar to examine NEWLIB.LIB
Call WdStar Blake\tests newlib.lib n
Cd \Blake\tests
:: Form the new binary library
Formlib newlib.lib
```

```
:: Use WordStar to examine the alphanumeric output file created
:: by FORMLIB
Call WdStar Blake\tests blake.out n
```

```
:: Print an admonitory message on the screen
Echo.
Echo The new library is ready for testing.
Echo.
Echo Don't forget to copy Bynlyb.dat to Sbynlyb.dat
Echo.
Echo.
```

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2. Date Report Received \_\_\_\_\_

3. Does this report satisfy a need? (Comment on purpose, related project, or other area of interest for which the report will be used.) \_\_\_\_\_  
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4. Specifically, how is the report being used? (Information source, design data, procedure, source of ideas, etc.) \_\_\_\_\_  
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5. Has the information in this report led to any quantitative savings as far as man-hours or dollars saved, operating costs avoided, or efficiencies achieved, etc? If so, please elaborate. \_\_\_\_\_  
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6. General Comments. What do you think should be changed to improve future reports? (Indicate changes to organization, technical content, format, etc.) \_\_\_\_\_  
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